## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1 1. (canceled).
  - 2. (canceled)

2

1

1

3

- (currently amended) The expansion module of claim 211, wherein the computing host is a
  portable host.
- 4. (currently amended) The expansion module of claim 311, wherein the computing host is a PDA.
- 5. (currently amended) The expansion module of claim 211, wherein the MultiMediaCard
  removable expansion card is a removable memory.
- 6. (currently amended) The expansion module of claim 211, wherein the assembly removable expansion card and the MultiMediaCard card assembly is a second removable expansion card.

Amendment in Response to Non-Final Office Action of 10/21/2005
Docket #SC.2002.09

7. (currently amended) The expansion module of claim 6, wherein the first second-removable expansion card nests within the computing host when attached thereto.

8. (currently amended) The expansion module system-of claim 211, wherein the I/O device is permanently attached to the I/O interfacethird coupling.

9. (currently amended) The expansion module of claim 211, wherein the I/O device is removably attached to the I/O interfacethird coupling.

Docket # SC 2002 09

1	11. (currently amended) The expansion module of claim 2, wherein the removable expansion
2	eard is a MultiMediaCard eard. An expansion module for use in conjunction with a
3	MultiModiaCard card, an I/O device, and a computing host having an externally
4	accessible first expansion coupling, the expansion module comprising:
5	an assembly adapted to directly removably attach with the computing host via the first
6	expansion coupling, the assembly including a second expansion coupling,
7	adapter circuitry to manage data transfers with the MultiMediaCard card, and an
8	I/O interface adapted to couple with the I/O device;
9	wherein independent of the attachment of the assembly to the computing host, the second
10	expansion coupling is externally accessible and is adapted to directly removably
11	attach with the MultiMediaCard card, the MultiMediaCard card nesting within
12	the assembly when attached thereto; and
13	wherein the first externally accessible coupling and the second externally accessible
14	coupling are respectively a first-level coupling and a second-level coupling, the
15	expansion module is a first-level module adapted to couple to the computing host
16	via the first-level coupling, the MultiMediaCard card is a second-level module
17	adapted to couple to the first-level module via the second-level coupling, and the
18	data transfers include transferring information between the first-level module and
19	the second-level module.
1	12. (currently amended) The expansion module of claim $2\frac{1}{2}$ , wherein:
2	the first expansion coupling includes a first slot; and
3	the second expansion coupling includes a second slot.

1		13. (currently amended) The expansion module of claim $211$ , wherein the I/O interface is
2	1	adapted to couple to an antenna external to the assembly.
1 2		14. (currently amended) The expansion module of claim 211, wherein the I/O interface is adapted to couple to a communications link external to the assembly.
1	ı	15. (currently amended) The expansion module of claim $2\frac{1}{2}\frac{1}{2}$ , wherein the I/O interface is
2	I	adapted to couple to a communications subsystem external to the assembly.
1 2		16. (currently amended) The expansion module of claim 211, wherein the I/O interface is coupled to a receiver.
1	ı	17. (currently amended) The expansion module of claim 211, wherein the I/O interface includes
2	I	a telephone interface.
1 2		18. (currently amended) The expansion module of claim $2\frac{1}{2}\frac{1}{2}$ , wherein the I/O interface includes an antenna interface.

Serial No. 10/774,761 Confirmation No. 6169 Amendment in Response to Non-Final Office Action of 10/21/2005 Docket # SC.2002.09

1	19. (currently amended) The expansion module of claim £11, wherein the I/O interface includes
2	a network interface.
1   2	20. (currently amended) The expansion module of claim 211, wherein the I/O interface includes a serial interface.
1	21. (new) The expansion module of claim 11, wherein the assembly is a CompactFlash card.

1	22. (new) An expansion module for use in conjunction with at least one removable expansion
2	card, an I/O device, and a computing host having an externally accessible first expansion
3	coupling, each removable expansion card being of one of a plurality of card types, the
4	expansion module comprising:
5	an assembly adapted to directly removably attach with the computing host via the first
6	expansion coupling, the assembly including a second expansion coupling,
7	adapter circuitry to manage data transfers with the at least one removable
8	expansion card, and an I/O interface adapted to couple with the I/O device;
9	wherein independent of the attachment of the assembly to the computing host, the second
10	expansion coupling is externally accessible and is adapted to directly removably
11	attach with the at least one removable expansion card, the at least one removable
12	expansion card nesting within the assembly when attached thereto; and
13	wherein the first externally accessible coupling and the second externally accessible
14	coupling are respectively a first-level coupling and a second-level coupling, the
15	expansion module is a first-level module adapted to couple to the computing host
16	via the first-level coupling, the at least one removable expansion card is a
17	second-level module adapted to couple to the first-level module via the second-
18	level coupling, the data transfers include transferring information between the
19	first-level module and the second-level module, and the expansion module is
20	adapted for use with at least a MultiMediaCard card type of the plurality of card
21	types.

23. (new) The expansion module of claim 22, wherein the computing host is a portable host.

1	24. (new) The expansion module of claim 22, wherein the computing host is a PDA.
1 2	25. (new) The expansion module of claim 22, wherein the at least one removable expansion card is a removable memory.
1 2 3	The expansion module of claim 22, wherein the assembly is a first removable expansion card and the at least one removable expansion card is a second removable expansion card.
1 2	27. (new) The expansion module of claim 26, wherein the first removable expansion card nests within the computing host when attached thereto.
1 2	28. (new) The expansion module of claim 22, wherein the I/O device is permanently attached to the I/O interface.
1 2	29. (new) The expansion module of claim 22, wherein the I/O device is removably attached to the I/O interface.

1	30. (new) The expansion module of claim 22, wherein:
2	the first expansion coupling includes a first slot; and
3	the second expansion coupling includes a second slot.
1	31. (new) The expansion module of claim 22, wherein the I/O interface is adapted to couple to
2	an antenna external to the assembly.
1	32. (new) The expansion module of claim 22, wherein the I/O interface is adapted to couple to a
2	communications link external to the assembly.
1	33. (new) The expansion module of claim 22, wherein the I/O interface is adapted to couple to a
2	communications subsystem external to the assembly.
1	34. (new) The expansion module of claim 22, wherein the I/O interface is coupled to a receiver.
1	35. (new) The expansion module of claim 22, wherein the I/O interface includes a telephone
2	interface.

Docket # SC.2002.09 36. (new) The expansion module of claim 22, wherein the I/O interface includes an antenna interface. 37. (new) The expansion module of claim 22, wherein the I/O interface includes a network 2 interface. 38. (new) The expansion module of claim 22, wherein the I/O interface includes a serial 2 interface. 39. (new) The expansion module of claim 22, wherein the assembly is a CompactFlash card. 40. (new) The expansion module of claim 10, wherein the computing host is a portable host. 41. (new) The expansion module of claim 10, wherein the computing host is a PDA. 42. (new) The expansion module of claim 10, wherein the removable expansion card is a removable memory.

1	43. (new) The expansion module of claim 10, wherein the CompactFlash card is a first
2	removable expansion card and the removable expansion card is a second removable
3	expansion card.
1	44. (new) The expansion module of claim 43, wherein the first removable expansion card nests
2	within the computing host when attached thereto.
1	45. (new) The expansion module of claim 10, wherein the I/O device is permanently attached to
2	the I/O interface.
1	46. (new) The expansion module of claim 10, wherein the I/O device is removably attached to
2	the I/O interface.
1	47. (new) The expansion module of claim 10, wherein:
2	the first expansion coupling includes a first slot; and
3	the second expansion coupling includes a second slot.
	and occord supposed octapang morates a second store
1	48. (new) The expansion module of claim 10, wherein the I/O interface is adapted to couple to
2	an antenna external to the CompactFlash card.

1	49. (new) The expansion module of claim 10, wherein the I/O interface is adapted to couple to a
2	communications link external to the CompactFlash card.
1 2	50. (new) The expansion module of claim 10, wherein the I/O interface is adapted to couple to a communications subsystem external to the CompactFlash card.
1	51. (new) The expansion module of claim 10, wherein the I/O interface is coupled to a receiver.
1 2	52. (new) The expansion module of claim 10, wherein the I/O interface includes a telephone interface.
1 2	53. (new) The expansion module of claim 10, wherein the I/O interface includes an antenna interface.
1 2	54. (new) The expansion module of claim 10, wherein the I/O interface includes a network interface.

Serial No. 10/774,761 Confirmation No. 6169 Amendment in Response to Non-Final Office Action of 10/21/2005 Docket # SC.2002.09

1	55. (new) The expansion module of claim 10, wherein the I/O interface includes a serial
2	interface.
1	56. (new) The expansion module of claim 10, wherein the removable expansion card is a
2	MultiMediaCard card.
2	MunipediaCard card.